## Kaybob Area Incident Update: October 15, 2016

Actions taken October 14<sup>th</sup>, 2016 included:

Weather conditions created challenges with heavy snowfall throughout most of the day.

Continued focus on critical activities of improving site access, recovering fluids and collecting water and soil samples.

#### Access:

- Continued to grade and maintain primary access road to minimize damage to the road and minimize driving safety hazard
- Continued to clear access through trees and lay additional rig mats
- o Continued inspections of the site

# Sampling:

- Water and soil sampling activities, including sediment sampling, continued but were hampered by weather conditions
- Vegetation specialists continued with vegetation and soil assessment of the release area and area surrounding the release
- Recovery, Containment and Waste Management:
  - Fluid continues to be recovered and pumped into onsite tanks, then transported for disposal at an approved waste facility
  - Existing booms were inspected and maintained

### Wildlife Monitoring:

- Wildlife crew continued to monitor for wildlife
- o Completed sweeps at spill perimeter for wildlife signs and game trails
- Wildlife crew continued to improve existing snow fences and installed additional snow fences

### Water Control:

 Preparations for aqua dam installation continued. Challenging weather and road conditions hampered installation. Aqua dam remains staged in the approximate diversion location

#### Other:

 Trilogy continues to work to determine the cause of the leak and the volume of the spill

Subject to weather conditions, actions planned for October 15<sup>th</sup> include:

- Continue analytical updates from delineation and monitoring points (surface water and soil)
- Installation of new trench to assist with recovery
- Begin filling bladders of aqua dam to begin diverting freshwater from the release area
- Continue placing rig matting to gain access for staging additional storage tanks and a soil containment cell. Matting to be delivered throughout the day
- Conduct soil and surface water sampling and field screening from selected areas
- Inspect and maintain the booms
- Continue to recover fluids and haul to disposal site
- Continue inspections and surveillance and continue to monitor and divert wildlife